

PROJECT 10073 RECORD CARD

1. DATE 22 Jan 64		2. LOCATION Lincoln Park, Michigan		12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other _____ <input checked="" type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown	
3. DATE-TIME GROUP Local _____ GMT 23/0320Z		4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar			
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		6. SOURCE civilian			
7. LENGTH OF OBSERVATION 35 minutes		8. NUMBER OF OBJECTS one			
		9. COURSE West			
10. BRIEF SUMMARY OF SIGHTING Object that looked like a blue star in sky observed to move around like a corkscrew with whitish streaks. Motion opposite of the streaks. Dimmed out 35 minutes later. Motion to West.				11. COMMENTS Report from chronic reporter of UFO's. No motion of the arc distance that the object traveled or the degree of corkscrew motion. If in a small area the object resembles a comet, if large this of course would be ruled out. Insufficient detail for evaluation.	

22 Jan

AF 16-339-268

Jan 22 1964- 10.20 PM e.st.

Looked out door window, up in sky saw a blue star like light.

seemed to move, so i cushioned my head on my arm and looked again.

Saw Whiteish streaks from same, then light went oposite from streaks

seemed to corkscrew around in sky.

aprox 90-100 degree up- with direction W.

WILSON

C

OUT DIRM
10.45
WILSON

WILSON MOON

SKY CLEAR DEET

○ — STAR BLUE WHITE SPOT
TWINNELL STROY



PRAY
FOR
PEACE



Wright Field
Lt Col Friend
F.T.D.
Dayton Ohio

TDE